

IN THE CLAIMS:

Claim 1 (currently amended) A method of for creating and operating a navigation platform provided for navigating and orienting through network hyper text language based pages of data accessed over a mobile communications network (“network page pages”) using a designated mobile device for displaying network page content and enabling user interaction, the method comprising the steps of:

1st. Aggregating any A. receiving a collection of network pages (“track pages”) and arranging them into sequences of network pages’ URLs (“navigation track”);

2nd. Placing B. placing the navigation track at an accessible location on the mobile communications network (“navigation track source”);

3rd. Loading C. loading the navigation track from a navigation track source;

4th. Setting D. setting a code to denote a current user location within the navigation track (“track location-code”) to the first page of the navigation track;

5th. Downloading E. downloading track page data according to the current track location-code;

6th. Editing F. editing current track page hypertext content data: (“modified track page”) by performing at least one of:

F(1) Adding adding hypertext navigation items linking to navigation options;

F(2) Exchanging exchanging URLs’ references of embedded objects to with absolute URL references; and

F(3) Adding adding further hypertext language content or command commands (“added hypertext”)

7th. Sending G. sending a the modified current track page content from the accessible location over the mobile communications network to the a user display of the designated mobile device;

8th. Presenting in H. presenting on a screen of the user display of the mobile device screen respective information based on the current track page content;

9th. Enabling I. enabling user interaction, to select a navigation option, based upon embedded navigation items in the current track page to permit navigation through a the navigation track;

10th. Enabling J. enabling user access to the added hypertext content or command; and

11th. Upon K. upon selecting a navigation option by the user, identifying a navigation target address and downloading a next track page from the accessible location over the mobile communications network to the a user display of the designated mobile device according to an the identified navigation target address; .

12th. Start the process above from step E where the current track location code is the navigation target address selected in K;

Claim 2 (currently amended) The method of claim 1 further comprising the step of: prior to loading the navigation track, updating the navigation track according to current circumstances e.g. time or place;.

Claim 3 (currently amended) The method of claim 1 further comprising the step of enabling the user to edit the navigation track e.g. delete any page;.

Claim 4 (currently amended) The method of Claim claim 1 using a designated proxy server (“navigation server”), further comprising the steps of:

- Further further editing of page hypertext content by modifying URLs of “hyperlinks” so as to point to the location of the navigation server;
- Upon upon selecting a hyperlink by the user, downloading the requested original page (“target page”) by the navigation server;
- Editing editing the target page hyper-text content according to step F of the first claim and the first step of claim 4; and
- Transferring transferring the modified track page to the mobile device;.

Claim 5 (currently amended) The method of claim 1, further comprising the steps of:

- Concurrently concurrently with downloading of the current track page in step E, further downloading the next-in-line pages along navigation track;
- Editing editing each downloaded track age according to the step F of claim 1 and first step of claim 4;
- Upon upon receiving request navigation target address of any track page, checking cache memory of navigation server for said track page; and
- Sending sending the respective track page from the navigation server to the user mobile device if the navigation target address matches any of the track pages in the navigation server cache memory;.

Claim 6 (currently amended) The method of claim 5 further comprising the steps of:

–Prior prior to editing the downloaded track pages, merging several track pages into one track page (“united track page”) wherein the size of the united track page is limited according to the mobile device constrains;

–Editing editing united track page according to the step F of claim 1 and first step of claim 4;

–Sending sending the modified united track page to the user mobile device; and;

–Displaying displaying the respective track page, placed at the united track page, upon user request for target address matching one of the track pages of the united track page;.

Claim 7 (currently amended) The method of claim 1 wherein the navigation item contains the current track location code and a second code denoting a request for moving to the next or previous track page along the navigation track;.

Claim 8 (currently amended) The method of claim 1 wherein the navigation item contains a code denoting a request to re-load the navigation track from the navigation track source and to update the location-code of the user agent to the first track;.

Claim 9 (currently amended) The method of claim 1 further comprising the step of generating a network page (“track map page”) containing a list of links where each link points at one of the track pages;.

Claim 10 (currently amended) The method of claim 9 wherein each of the navigation items contains a code denoting the appropriate track page location, further comprising the step of displaying the track map page at the user display;.

Claim 11 (currently amended) The method of claim 1 further comprising the step of modifying ~~any~~ a network page (“modified network page”) containing hyperlinks pointing at track pages by editing said hyperlinks so as to point to the location of the navigation server;.

Claims 12 (currently amended) The method of claim 1 wherein the hypertext language is in WML format;.

Claim 13 (currently amended) The method of claim 1 wherein the mobile device is a cellular phone device;.

Claim 14 (currently amended) The method of claim 1 wherein the aggregating operation is performed by the user;.

Claim 15 (currently amended) The method of claim 1 wherein the aggregating operation is performed by professional editors further comprising the step of placing the navigation track accessible to the users;.

Claim 16 (original) The method of claim 1 wherein the aggregation operation is processed and based on any dynamically created computer-generated collection of network pages (“dynamic page list”).

Claim 17 (original) The method of claim 16 further comprising the steps of:

- Presenting the user with the dynamic page list; and
- Enabling the user to relocate directly to a location within the navigation track using the dynamic page list.

Claim 18 (original) The method of claim 16 wherein the aggregation operation further comprises the steps of:

- Presenting the user with the dynamic page list;
- Enabling the user to select multiple network pages from the dynamic page list.
- Upon completion of the user-selection, updating the dynamic page list to contain only said user-selected network pages.

Claim 19 (currently amended) The ~~methods of claims 16, 17 and 18~~ method of claim 16, wherein the dynamic page list is a search result list;

Claim 20 (currently amended) The ~~methods of claims 16, 17 and 18~~ method of claim 16, wherein the dynamic page list is an inbox mail list;

Claim 21 (currently amended) The method of claim 6 wherein each track page is a WML deck and the track pages are merged together into the united track page in the form of a deck containing cards collected from the different WML decks of the navigation track;.

Claim 22 (currently amended) The method of claim 21 further comprising the step of displaying track pages locally in by a user agent from the united WML deck upon user navigation requests to such pages;.

Claim 23 (currently amended) The method of claim 21 further comprising the step of collecting WML pages until the size of the united deck is optimized with respect to specific mobile device capabilities;.